Air Force Office of Scientific Research/WM

REPORT DOCUMENTATION PA

AFRL-SR-BL-TR-98-

eđ 34-0188

renting data source is other aspert of the sports, 1215 Iclierso C 20503.

Public reporting buiden for the coherent of information is estimated to average I than our per gathering and maintaining the data needs. and completing and reversing the coherent of coherent all information, including suggestions for reducing this burden, to mesangton an Charles Highway, Sulfe 120a, artington, VA-12202-4302, and to the Office of Management and 1. AGENCY USE ONLY (Leave blank) 2. REPORT DATE Progress Report 6/15/95-9/14/97 April 22, 1998 S. FUNDING NUMBERS 4 TITLE AND SUBTITLE Inference and Modeling for Repairable Systems and F49620-94-1-0355 Software 6. AUTHOR(S) Dr. Asit P. Basu B. PERFORMING OKGANIZATION 7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) REPORT NUMBER University of Missouri-Columbia Missouri TR-3 Columbia, MO 65211 10. SPONSORING/MONITORING 9. SPONSORING/MONITORING AGENCY HAME(S) AND ADDRESS(ES)

11. SUPPLEMENTARY NOTES

12a. DISTRIBUTION / AVAILABILITY STATEMENT

110 Duncan Avenue Suite Bll5

Bolling AFB, DC 20332-0001

126. DISTRIBUTION CODE

AFOSR

AGENCY REPORT NUMBER

Unlimited

13. ABSTRACT (Maximum 200 words)

Three graduate students have been supported by the grant. And Tricia Jones is currently working with the Principal Investigator, Asit Basu, for her Ph.D. degree in statistics. The other two students, Mary Richardson and Larry Ries have completed their dissertations in December, 1995 and 1997. Interesting results on software reliability theory have been obtained. Comparative studies of existing methods are made. Also criteria are being developed as to when a software can be released to the users. Both Bayesian and frequentist approaches are considered.

19980430 122

14. SUBJECT TERMS Statistics, Reliab	15. NUMBER OF PAGES 3 16. PRICE CODE		
17. SECURITY CLASSIFICATION OF REPORT	18. SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLASSIFICATION OF ABSTRACT UNCLASSIFIED	20. LIMITATION OF ABSTRAC
UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED	

FINAL TECHNICAL REPORT

FOR THE PERIOD JUNE 15, 1994 TO SEPTEMBER 14, 1997

TO

THE AIR FORCE OFFICE OF SCIENTIFIC REEARCH

ON

INFERENCE AND MODELING FOR REPAIRABLE SYSTEMS AND SOFTWARE (AIR FORCE GRANT NO. AFOSR F49620-94-1-0355)

BY THE

DEPARTMENT OF STATISTICS UNIVERSITY OF MISSOURI-COUMBIA

PI NAME:

BASU, ASIT P.

TELEPHONE NO.: (573)882-8283 OR (573)882-6376

E-MAIL ADDRESS: BASU@STAT.MISSOURI.EDU

FAX NO.:

(573)884-5524

PROGRESS REPORT ON INFERENCE AND MODELING FOR REPAIRABLE SYSTEMS AND SOFTWARE (GRANT NO. F49620-1-0355)

- 1. OBJECTIVES: The primary purpose of this project is to provide support and train a graduate student so that he or she can complete a Ph.D. in Statistics.
- 2. STATUS OF EFFORT: Three students, Larry Ries Mary Richardson and Tricia Jones, have been supported by the Grant. Mr. Larry Ries completed his Ph.D. dissertation in December 1995. Mary Richardson completed her Ph.D. in 1997. Currently Trish Jones is finishing her dissertation.
- 3. ACCOMPLISHMENTS: Larry Ries obtained some interesting results in the area of software reliability. He has made a comparative study of some existing methods and has also developed criterion as to when a software can be released to the potential users. Tricia Jones, in collaboration with Dr. Barry McKinney of Rome Laboratory, worked on some design problems related to aircraft reliability. Mary Richardson developed some inference procedures related to software reliability models.
- 4. PERSONNEL SUPPORTED:

Faculty: Asit P. Basu Graduate Students:

- 1. Tricia Jones
- 2. Mary Richardson
- 3. Larry Ries
- 5. PUBLICATONS: in peer-reviewed journals and refereed book chapters during the reporting period.
 - 1. Software Reliability: Statistical Modeling, Estimation and Inference. Ph.D. dissertation by Larry Ries (December, 1995).
 - 2. Power Law Process Models for Nonhomogeneous Poisson Process Change-Points. Ph.D. dissertation by Mary Richardson (July, 1997).
 - 3. Effect of Non-normality on Some Design Problems for Improved Reliability Estimates (1997) Proc. Of Physical Science Section, American Statistical Association. Trish Jones and Asit Basu (1996)
- 6. INTERACTIONS/TRANSITIONS:
- **6.1 INTERACTIONS**
- a) The PI is discussing with Dr. Barry McKinney of Rome Laboratory research topics of mutual interest. A graduate student, Tricia Jones, worked on the project initiated by McKinney, as a part of her Ph.D. dissertation.
- b) The PI attended the following two Air Force conferences:
- 1. 3rd Aging aircraft conference at WPAFB, September 1995.

ポスーとンーエフフロ ビフ・ンと

DIMITOLICO I

2. 4th Aging aircraft conference at Air force Academy, July 1996.

The PI explored potential areas of research with the following with a view to developing relevant statistical methods.

- a) Dr. Tom Swift, FAA
- b) Dr. Walter Jones, AFOSR
- c) Mr. Rigo Perez, McDonnel Douglas
- d) Mr. Jim Rudd, WPAFB
- e) Mr. Claire Paul, WPAFB
- 6.2 Transitions

NONE

7. PATIENT DISCLOSURES:

None

8. HONORS

Asit P. Basu was elected Fellow of the following societies:

- 1. American Association for the Advancement of Science, 1987
- 2. American Statistical Association, 1983
- 3. Institute of Mathematical Statistics, 1983
- 4. Royal Statistical Society, England, 1974

and also was elected

5. Member of International Statistical Institute, 1987.

AUGMENTATION AWARDS FOR SCIENCE & ENGINEERING RESEARCH TRAINING (AASERT) BEPORTING FORM

The Department of Defense (DoD) requires certain information to evaluate the effectiveness of the AASERT Program. By accepting this Grant which bestows the AASERT funds, the Grantee agrees to provide I) a brief (not to exceed one page) narrative technical report of the research training activities of the AASERT-funded student(s) and 2) the information requested below. This information should be provided to the Government's technical point of contact by each annual anniversary of the AASERT award date.

1. Grantee identification of	lata: (R&T and Grant m	mbers found on Page 1 of Grant)
a University	of Missouri-Colu	umbia
University Name		
h AFOCD F/OK	20_0/_1_0255	
b. AFOSR F49620-94-1-0355 Grant Number		R&T Number
d. Asit P. Basu P.I. Name		c. From: 6/15/96 To: 9/14/97
P.L. Name		AASERT Reporting Period
NOTE: Grant to which A	LSERT award is anached	is referred to hereafter as "Parent Agreement".
supported by the Parent Ag	rement during the 12-ma	c number of full-time equivalent graduate students (FTEGS) onth period prior to the AASERT award date.
		the state of the s
a Funding:	\$ 28,762	<u> </u>
b. Number FIEGS:	.22	
7 Total funding of the Day	ment 4 magazant and also	
the current 12-month report	ion Agreement and the t	number of FTEGS supported by the Parent Agreement during
_		
a Funding:	\$_73,226	
b. Number FTEGS:	0	
4. Total AASERT funding funds during the current 12-	and the number of FTE(month reporting period	is and undergraduate students (UGS) supported by AASERT
a Funding:	s 24,578	
b. Number FTEGS:	1.00	
		
c. Number UGS;	0	
VERIFICATION STATEM	ENT: I hereby verify the	ast all students supported by the AASERT award are U.S.
itizens.		and the supported by the Arbbert award ale u.s.
1	D T	, ,
FEAT	P. Basa	4/22/98
Principal Investigator		Date